Refine Search

Search Results -

Term	Documents
PILLBOX	229
PILLBOXES	27
SCHEDULE	47840
SCHEDULES	17707
ALARM	77587
ALARMS	20839
ALERT	32937
ALERTS	11368
((PILLBOX AND SCHEDULE) AND (ALERT OR ALARM)).USPT.	7
(PILLBOX AND SCHEDULE AND (ALARM OR ALERT)).U	SPT. 7

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Derwent World Patents Index
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Interrupt

Search History

DATE: Friday, March 11, 2005 Printable Copy Create Case

Set Name Query side by side	<u>Hit</u> <u>Set</u> <u>Count</u> <u>Name</u> result set
DB=USPT; PLUR=YES; OP=OR	
<u>L.67</u> pillbox and schedule and (alarm or alert)	7 <u>L67</u>
<u>L66</u> 6032155.pn.	1 <u>L66</u>

<u>L65</u>	reber in and pill	3	<u>L65</u>
<u>L64</u>	, •	0	<u>L64</u>
<u>L63</u>	5642731.uref. and (PDA or palm)	3	<u>L63</u>
<u>L62</u>	5642731.uref. and (alarm or alert) and (PDA or palm)	0	<u>L62</u>
<u>L61</u>	5642731.uref. and (alarm or alert) same (PDA or palm)	0	<u>L61</u>
<u>L60</u>	(alarm or alert) same (PDA or palm) same (pill or drug or contraindicat\$)	5	<u>L60</u>
<u>L59</u>	L57 and 600/\$.ccls. and (diet or exercise or menu or calorie)	9	<u>L59</u>
<u>L58</u>	L57 and 600/\$.ccls.	12	<u>L58</u>
<u>L57</u>	(alarm or alert) same (PDA or palm) same (pill or drug or medica\$ or contraindicat\$)	29	<u>L57</u>
<u>L56</u>	L54 and (PDA or palm) and (pill or drug or medica\$)	1	<u>L56</u>
<u>L.55</u>	L54 and (PDA or palm)	3	<u>L55</u>
<u>L54</u>	6294999.uref. and (alarm or alert)	11	<u>L54</u>
<u>L53</u>	(knowledgebase or (knowledge adj base) or AI or fuzzy or (neural adj net\$)) and 6370513.pn.	1	<u>L53</u>
L52	(knowledgebase or (knowledge adj base) or AI or fuzzy or (neural adj net\$)) and 5673691 pn.	0	L52
L51	(knowledgebase or (knowledge adj base) or AI or fuzzy or (neural adj net\$)) and (128/921).ccls.	4	L51
<u>L50</u>	128/925.ccls	. 0	<u>L50</u>
<u>L49</u>	(knowledgebase or (knowledge adj base) or AI or fuzzy or (neural adj net\$)) and 128/925.ccls	0	<u>L49</u>
<u>L48</u>	(knowledgebase or (knowledge adj base) or AI or fuzzy or (neural adj net\$)) and 128/921.ccls	0	<u>L48</u>
<u>L.47</u> .	((knowledgebase) or (knowledge adj base) or AI or fuzzy or (neural adj net\$)) and (128)/921.ccls.	8039	<u>L47</u>
<u>L46</u>	L45	24	<u>L46</u>
DB	=PGPB,USPT; PLUR=YES; OP=OR		
<u>L45</u>	L44 and (food or diet or nutrition or calorie).ti,ab,clm.	36	<u>L45</u>
<u>L44</u>	((knowledgebase) or (knowledge adj base) or AI or fuzzy or (neural adj net\$)) with (food or diet or nutrition or calorie) and (482 705 600 434 708 128 702 704 706)/\$.ccls.	72	<u>L44</u>
<u>L43</u>	((knowledgebase) or (knowledge adj base) or AI or fuzzy or (neural adj net\$))	191	<u>L43</u>
<u>L42</u>	(portion same (size or weight) same ((knowledgebase) or (knowledge adj base) or AI or fuzzy or (neural adj net\$)) and food)	23	<u>L42</u>
<u>L41</u>	L38 and (food or calories)	19	<u>L41</u>
<u>L40</u>	L39 and (food or menu or diet).ti.	6	<u>L40</u>
<u>L39</u>	L38 and (600 434 708 128)/\$.ccls.	74	<u>L39</u>
<u>L38</u>	((knowledgebase or (knowledge adj base)) same (food or diet or menu)) and ((food or diet or menu) or (knowledgebase or (knowledge adj base))).clm.	133	<u>L38</u>
<u>L37</u>	L36	34	<u>L37</u>
DR	=PGPB: PLUR=YES: OP=OR		

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<u>L36</u>	((knowledgebase or (knowledge adj base)) same (food or diet or menu)) and ((food or diet or menu) or (knowledgebase or (knowledge adj base))).clm.	34	<u>L36</u>
<u>L35</u>	L24 and (food or diet).clm.	22	<u>L35</u>
<u>L34</u>	L32 and image.clm. and ((knowledgebase) or (knowledge adj base) and food)	0	<u>L34</u>
<u>L33</u>	L32 and image.clm.	23	<u>L33</u>
<u>1.32</u>	(camera same phone) and image and (food) and (600)/\$.ccls. and phone	57	<u>1.32</u>
<u>L31</u>	camera and image and (food) and (600)/\$.ccls. and phone	1664	<u>L31</u>
<u>1.30</u>	camera and image and (food) and (600)/\$.ccls.	1664	<u>1.30</u>
<u>1.29</u>	L24 and (food same (knowledgebase or (knowledge adj base))) and (600 434 708 128)/\$.ccls.	5	<u>1.29</u>
<u>L28</u>	L24 and (food same (knowledgebase or (knowledge adj base)))	13	<u>L28</u>
<u>L27</u>	L24 and (portion same (size or weight) same (knowledgebase or (knowledge adj base)))	0	<u>L27</u>
<u>L26</u>	L24 and (portion same (size or weight) same ((knowledgebase) or (knowledge adj base)) and food)	0	L26
L25	L24 and portion	173	<u>L25</u>
L24	L17	236	L24
L23	astorino.xa.	0	L23
DB	=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L22</u>	L17 and (128/925).ccls.	1	<u>L22</u>
<u>L21</u>	(128/921).ccls. and (128/924).ccls.	0	<u>L21</u>
<u>L20</u>	(128/921).ccls. and (128/925).ccls.	0	<u>L20</u>
<u>L19</u>	L17 and (128/921).ccls. and (128/925).ccls.	0	<u>L19</u>
<u>L18</u>	L17 and (128/921).ccls. and (128/925).ccls.	. 0	<u>L18</u>
<u>L17</u>	((knowledgebase) or (knowledge adj base)) and food	462	<u>L17</u>
<u>L16</u>	6635015.pn.	2	<u>L16</u>
DB	=PGPB,USPT; PLUR=YES; OP=OR		
<u>L15</u>	L14 and shopping	1	<u>L15</u>
<u>L14</u>	abrams.in. and 111	1	<u>L14</u>
DB	=PGPB; PLUR=YES; OP=OR		
<u>L13</u>	20020072932 20020097277 20020124017 20020133378 20030050802 20020072932	5	<u>L.13</u>
DB	=USPT; $PLUR=YES$; $OP=OR$		
<u>L12</u>	(4686624 5954640 6283914 6478736).pn. 20020072932 20020097277 20020124017 20020133378 20030050802 20020072932	4	<u>L12</u>
	(L10).pn. (5857589 5884189 5889999 5892691 5908154 5930470 5933644 5951391 5962777 5963651 5981881 5980467 5993356 5993892 5996110 6026341 6026385 6037626 6049699 6050282 6061608 6061608 6064931 6134492 6134956 6137990 6178491 6225977 6225977 6242701 6246256 6250671 6253134 6279946 6287765 6306832 6313375 6313376 6330501 6357303 6383778 6394490 6395889 6429302 6430294 6436703 6442504 6459767 6461626 6465203).pn. (6538215 6662110 6728594 5671006 5278945 5293458 5357306 5475622 5523890 5638299 5689621 5729466 5775491 6249778 4320461 4378203 4502555 4517268 4568988 4575634 4576282		

		4578812 4595984 4633467 4758952 4760524 4794601 4825053 4835719		
		4836308 4856199 4890246 RE33172 4940309 4949282 4949760 4967384		
		5005974 5008666 5177543 5219622 5224626 5226168 5232666 5233520		
		5235482 5235586 5255196 5256835 5261274).pn. (5270938 5275045 5276432		
		5278549 5287431 5303577 5305836 5305895 5331321 5341477 5343000		
		5347613 5358251 5359880 5372141 5377258 5377868 5388061 5390136		
		5398302 5412538 5420491 5421433 5422983 5423045 5434589 5437018		
		5438509 5463261 5473730 5474085 5477332 5479579 5485575 5497464		
		5508946 5510616 5513527 5516572 5517428 5517667 5524637 5526467	,	`
		5511205 5536928 5548517 5548765 5567918 5574827 5574859).pn. (5579343		
		5583964 5592361 5598565 5604662 5608418 5623419 5625829 5627843	205	Y 1 1
<u>1</u>	_11	5631857 5638380 5638540 5650669 5652841 5659732 5661653 5663891	295	<u>L11</u>
		5682172 5687090 5689175 5708215 5720002 5725559 5739197 5740325		
		5745774 5755079 5763837 5764859 5772635 5774383 5775638 5779577		
		5781701 5780778 5790567 5798515 5803502 5818461 5821522 5828768		
		5841076 5842186 5848872 5859418 5860058 5862349 5884238 5887145		
		5888467).pn. (5905232 5908982 5911045 5911164 5933609 5937386 5943650 5944633 5974473 5999988 6012056 6013878 6017125 6023254 6029155		
		6055414 6055569 6061072 6061663 6061663 6065678 6070057 6069707		
		6078854 6081757 6088818 6094202 6098458 6110849 6117050 6120832		
		6128305 6127166 6126918 6129895 6131082 6144654 6150998 6151594		
		6153835 6154743 6155433 6157958 6162527 6171237 6193654 6194483		
		6194671 6197860 6199084).pn.		
		(6223294 6223294 4628910 5220559 5673691 5966298 6215078 6215078		
		4377741 4469320 4545445 4591994 4766547 4867080 4980846 4981091		
		5005498 5008518 5194009 5204872 5209429 5219042 5252068 5260527		
1	10	5260673 5303395 5331324 5357392 5369540 5369731 5402834 5406581	574	L10
ï	<u>∵1.Ω</u>	5457801 5460341 5469571 5497061 5511201 5560017 5587566 5608193		
		5635625 5644583 5722048 5764522 5775293 5777218 5780812 5838305		
		5839901 5841631)		
	<u>L9</u>	,	1	<u>L9</u>
	18	6478736.pn.	1	<u>L8</u>
	<u>L7</u>	6513532.pn. and 373	0	<u>L.7</u>
	<u>1.6</u>	L5 and food	1	<u>1.6</u>
	<u>L5</u>	L4	7	<u>L.5</u>
		=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
	<u>L4</u>	mault.in. and natnit\$.xa.	7	<u>L4</u>
	<u>L3</u>	10355425	6	<u>L3</u>
	<u>L2</u>	20030187683	2	<u>L2</u>
	<u>L1</u>	20030225731	2	Ll

END OF SEARCH HISTORY